

1/12

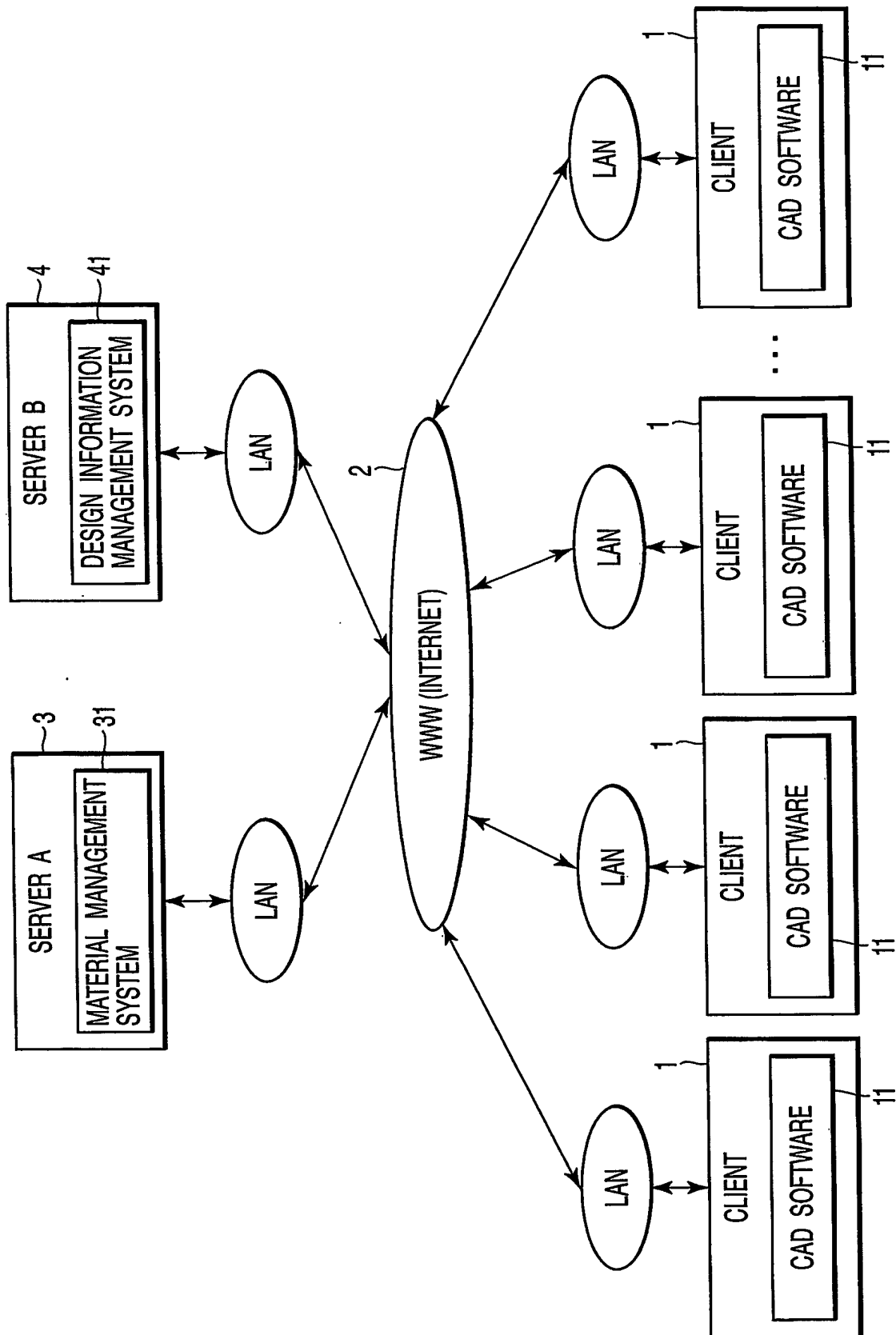


FIG.1

2/12

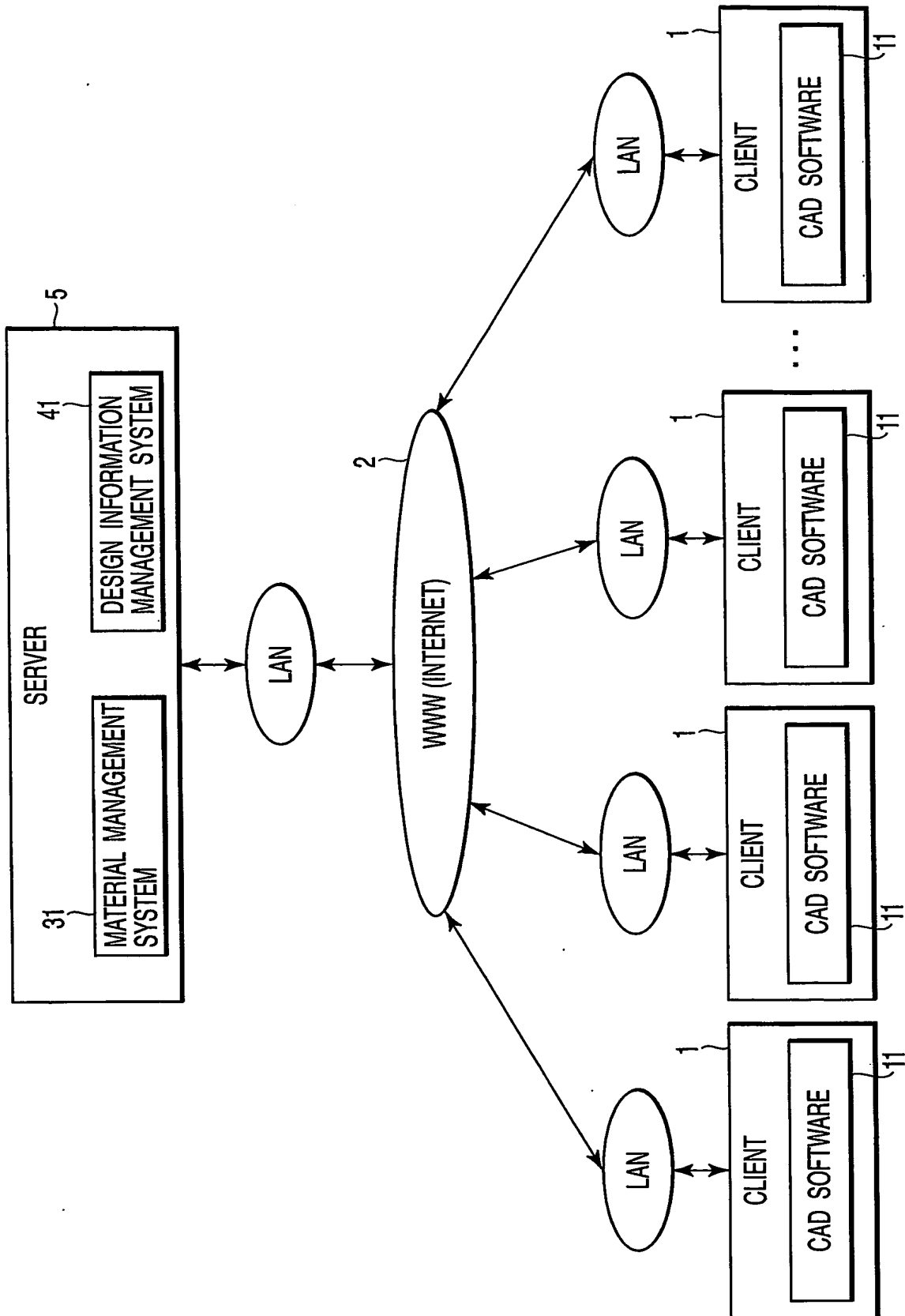


FIG.2

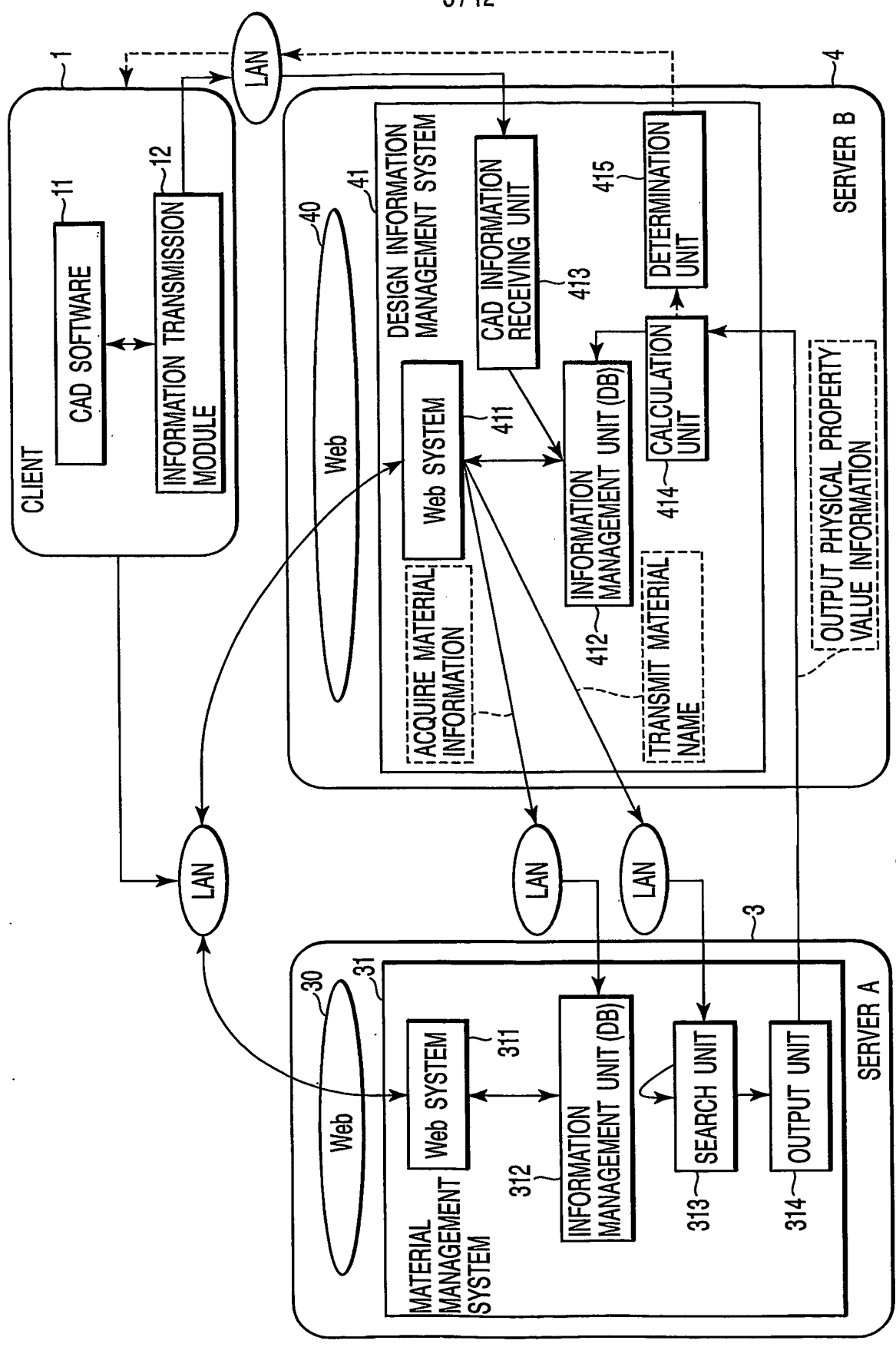


FIG. 3

4/12

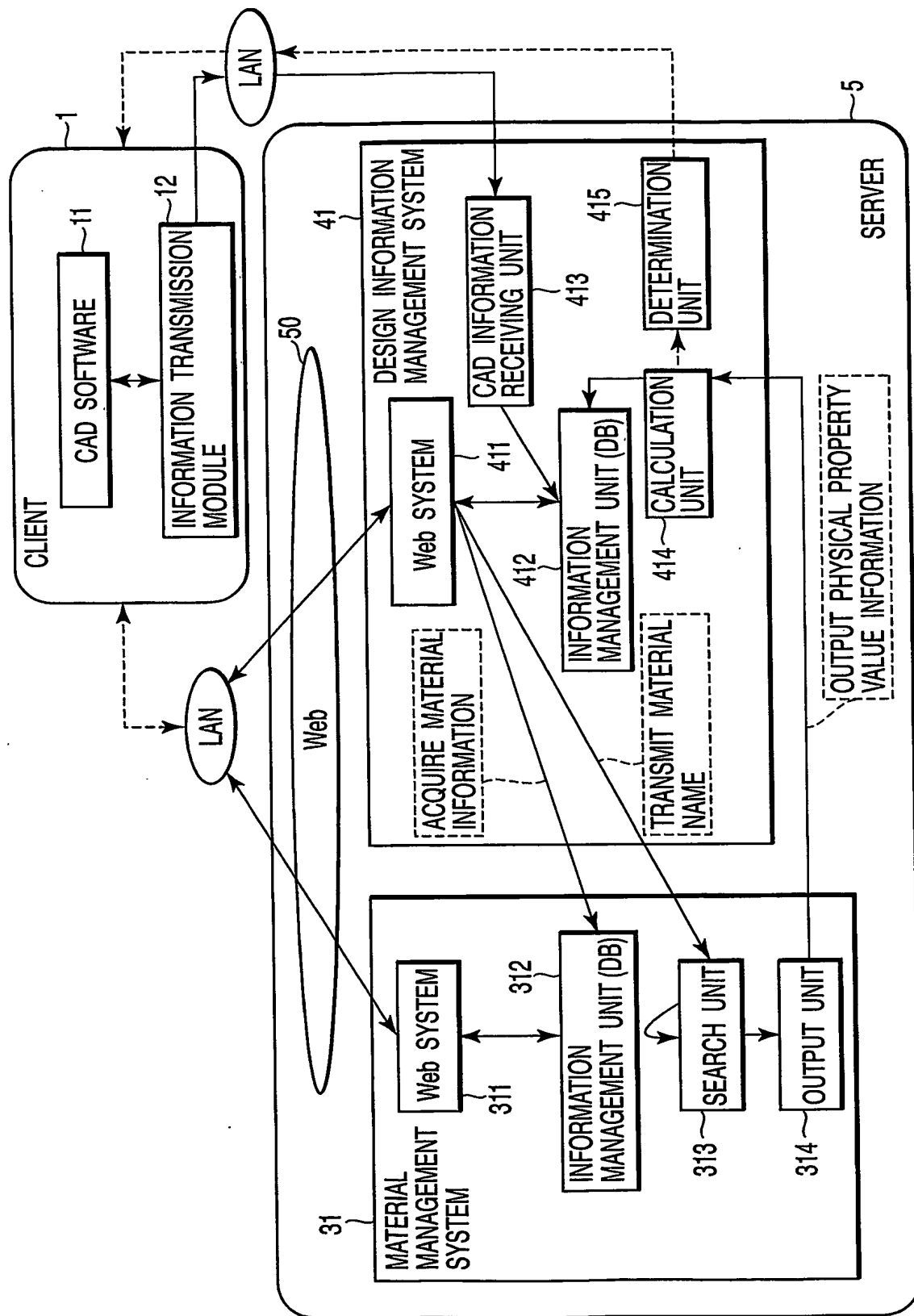


FIG. 4

MATERIAL DATABASE									
PHYSICAL PROPERTY VALUE									
MATERIAL USE PERMISSION /NON- -PERMISSION	KIND	TRADE NAME	GRADE	MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
X				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
X				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
O				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT			

MATERIAL DATABASE									
PHYSICAL PROPERTY VALUE									
MATERIAL USE PERMISSION / NON -PERMISSION	KIND	TRADE NAME	GRADE	MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
×				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
CONTROLLED SUBSTANCE CONTENT (mg / mm³)									
PRESSENCE /ABSENCE OF ENDOCRINE DISRUPTOR CONTENT (1.0)	ASBESTOS	DIOXIN	SPECIFIED FREON	PCB	ZINC AND COMPOUND THEREOF	ANTIMONY AND COMPOUND THEREOF	CADMIUM AND COMPOUND THEREOF	SPACE FIELD	CHROMIUM AND COMPOUND THEREOF
0	0	0	0	0	0	0	0	-1	0
CYANOGEN AND COMPOUND THEREOF	MERCURY AND COMPOUND THEREOF	SELENIUM AND COMPOUND THEREOF	ZINC AND COMPOUND THEREOF	NICKEL AND COMPOUND THEREOF	HYDROCHLOROFUOROCARBON (HCFG)	HYDROFLUOROCARBON (HFC)	ARSENIC AND COMPOUND THEREOF	BERYLLIUM AND COMPOUND THEREOF	POLYVINYL CHLORIDE (PVC) AND MIXTURE THEREOF
0	0	0	0	0	0	0	0	0	0
POLYFLUORO-	PBB (POLY-	PBDE (POLY				ALUMINIUM-	INDIUM-	ETHYLENE GLYCOL-	

95
—
LL

[illegible]

FIG. 7

COMPONENT CODE		NAME
DETAIL	012345	BASE
DETAIL	123456	COVER
DETAIL	234567	LCD COVER
DETAIL	345678	LCD COVER

SELECT

DETAILED COMPONENT INFORMATION			
COMPONENT CODE	123456010		
NAME	BASE		
CLASSIFICATION	MOLD		
FILE NAME	base.prt		
MATERIAL	<div><div></div><div>PC-ABS</div><div>ABS</div><div>Mg</div></div>		
WEIGHT (g)			
COST			
DRAWING SIZE	A2		
NUMBER OF DRAWINGS PAGES	2		
PAINTING	PRESENT		
COLOR	METALLIC BLUE		
MARKER	○△◇×KABUSHIKI-KAISHA		

DST	ATTACHMENT FILE	REMARKS
0.0		
0.0		
0.0		
0.0		

Fig. 8

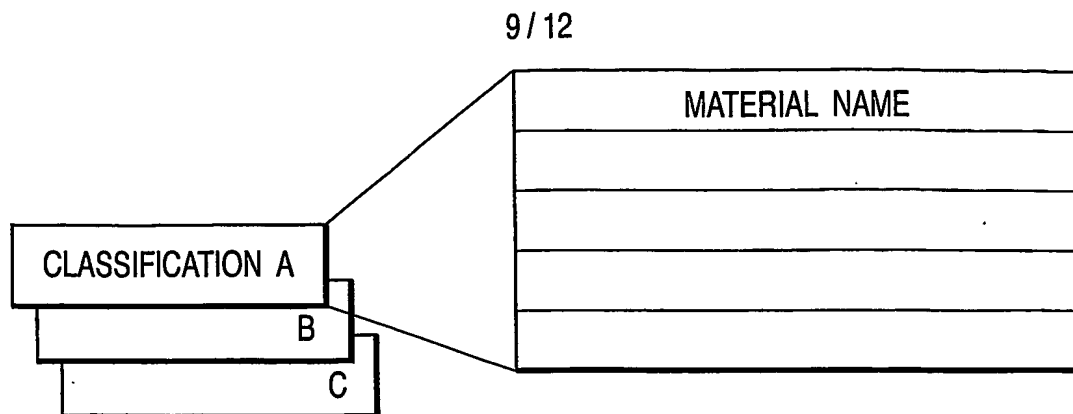


FIG. 9

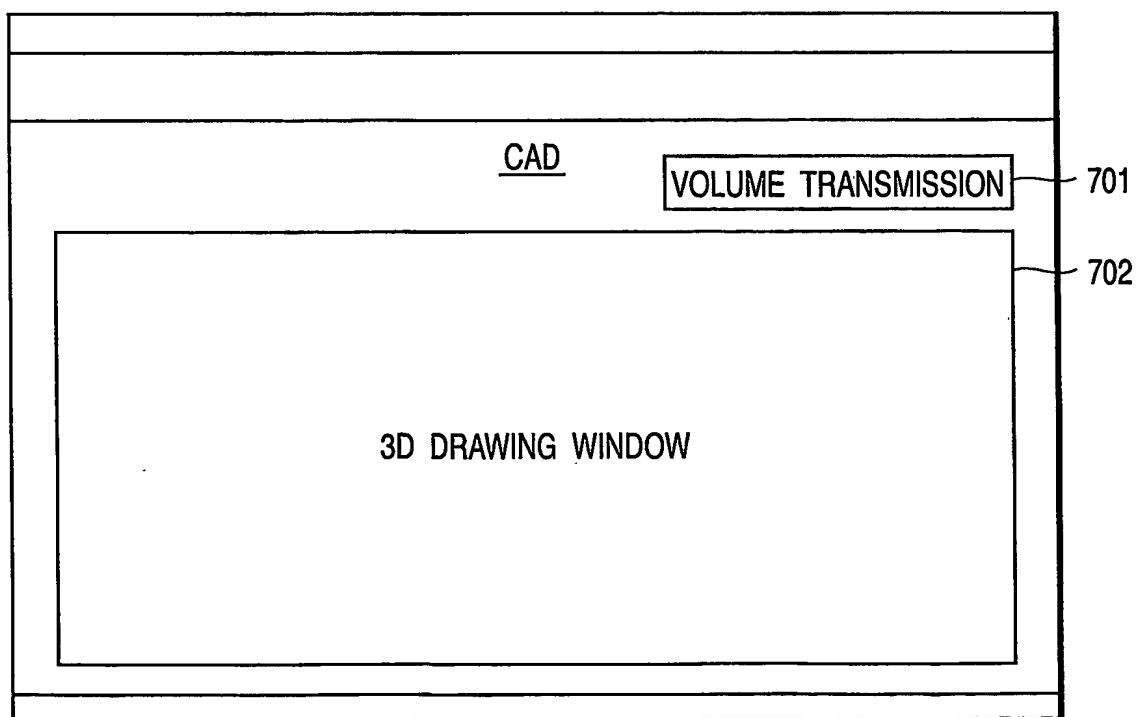


FIG. 10

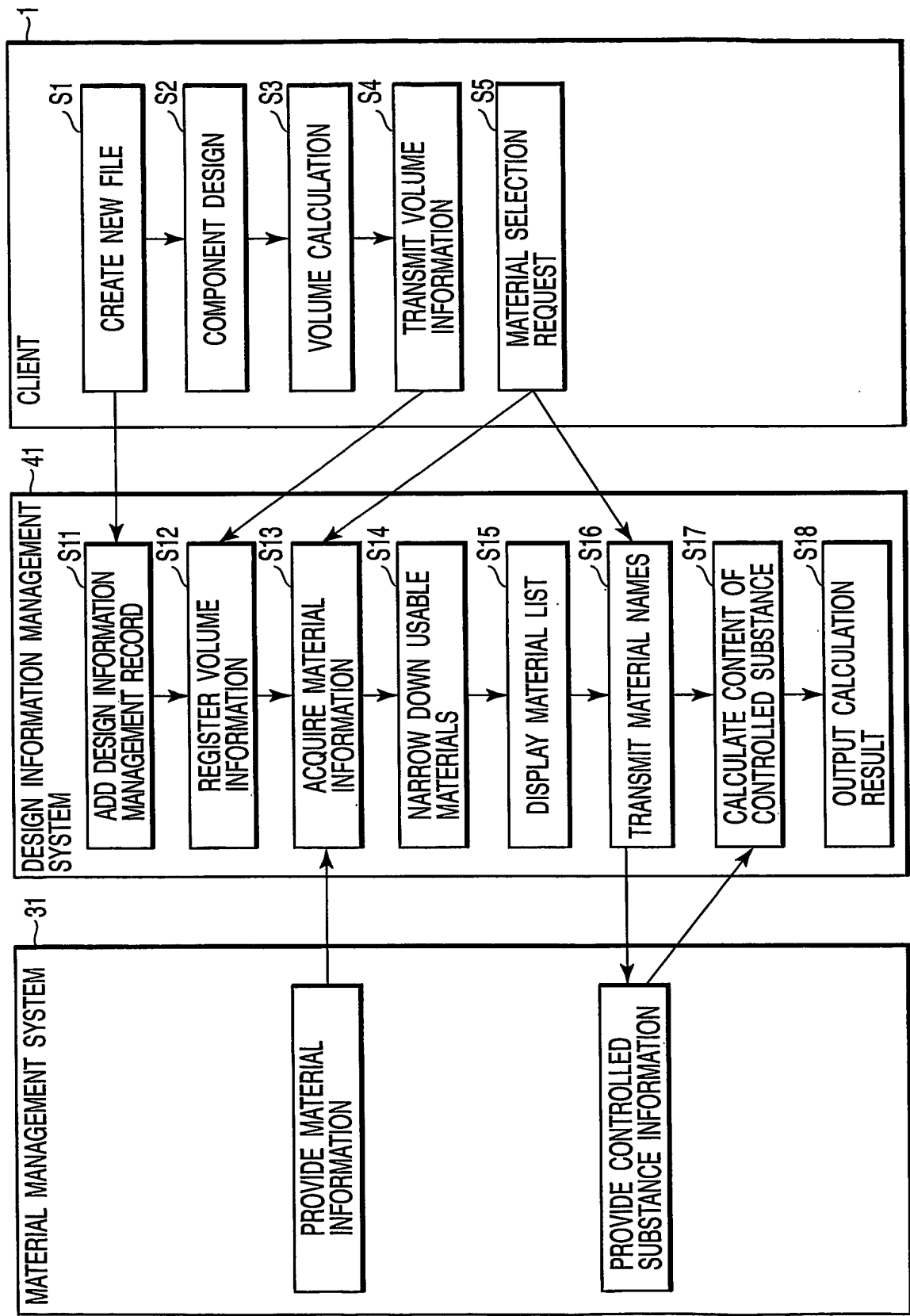


FIG. 11

11 / 12

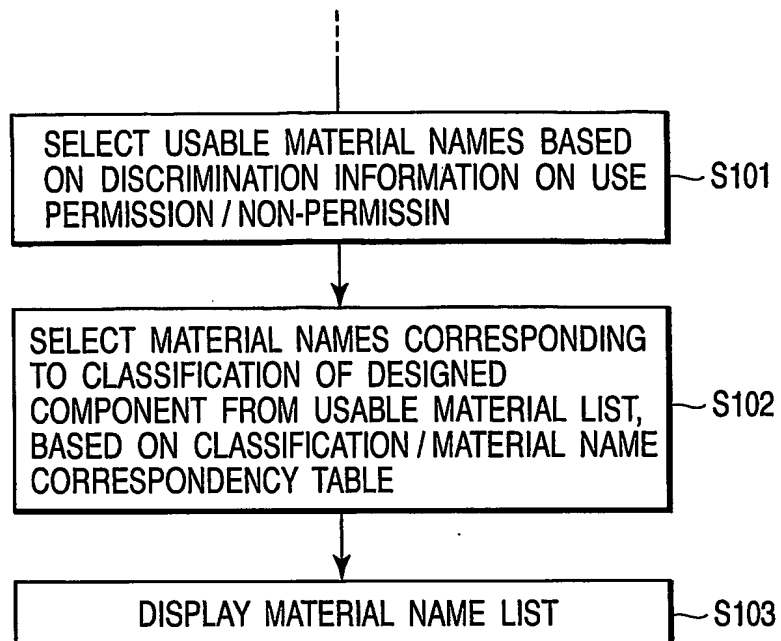


FIG. 12

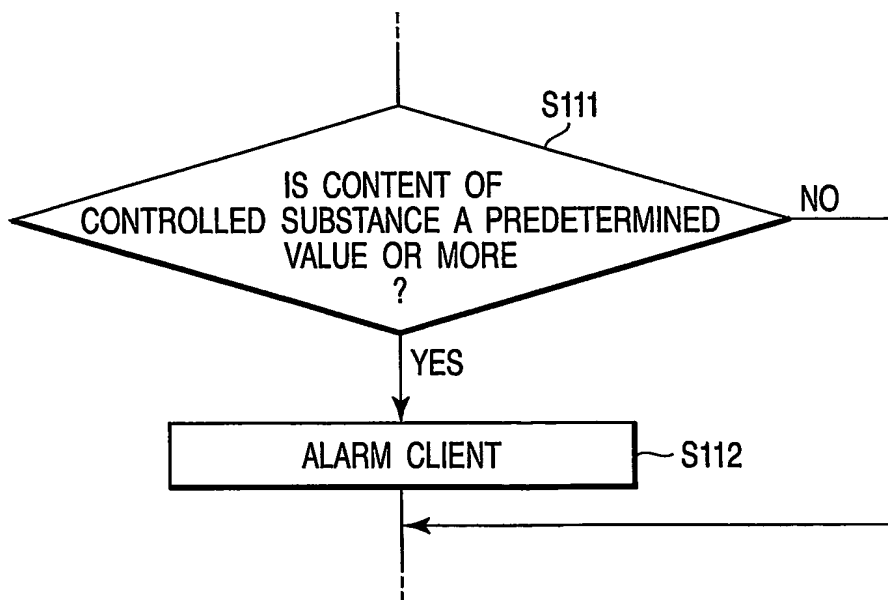


FIG. 13

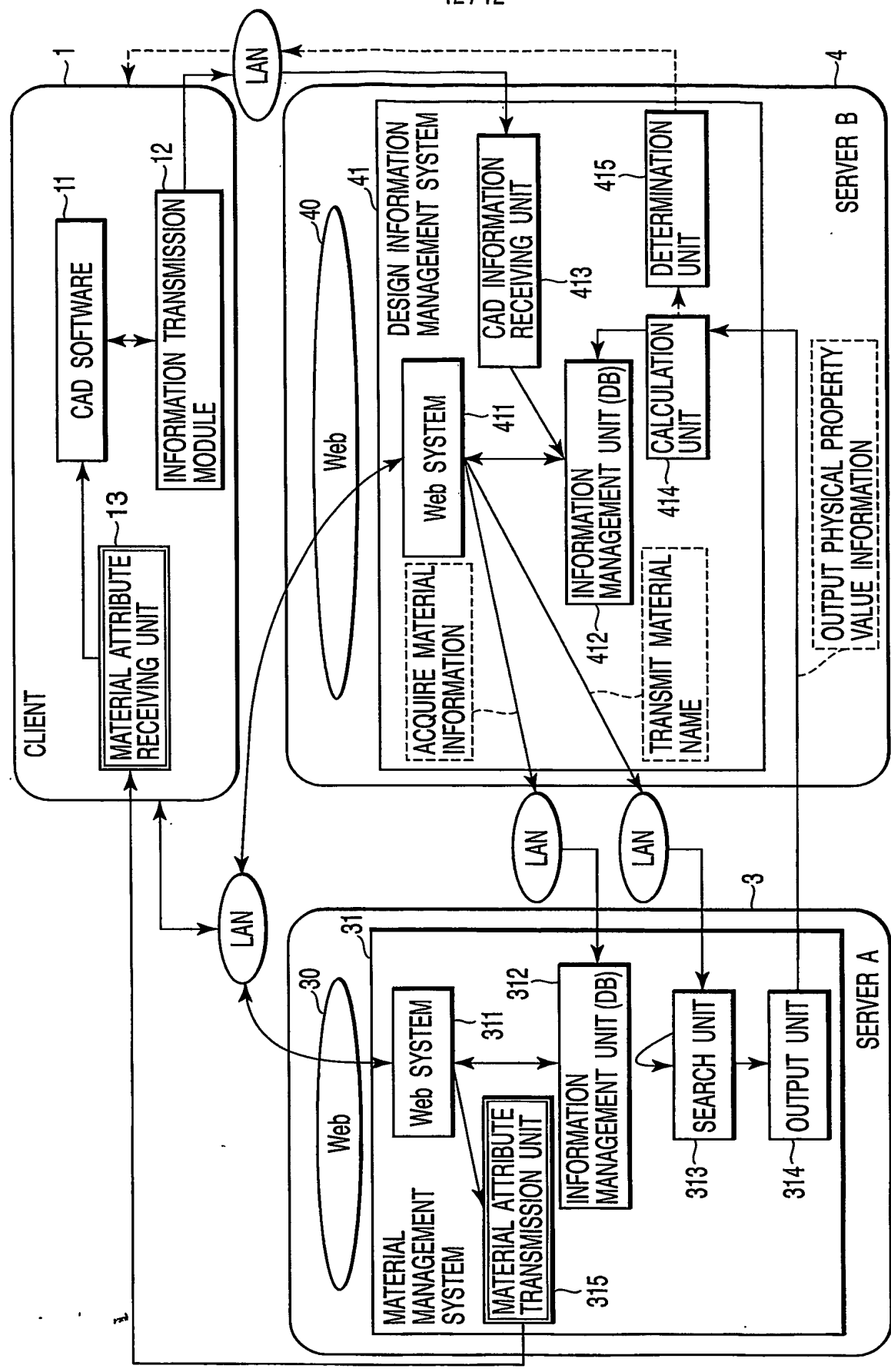


FIG. 14